Image Processing Unit V3 (IPUV3) Library User's Guide

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Contents

Contents			
Chapter	1 IPUV3 Library User's Guide	1-1	
1.1	Introduction		
1.2	Example flow		
1.3	Source codes		
1.4	Data types		
1.4.1	Task mode		
1.4.2	Input buffer parameter	1-5	
1.4.3	Overlay buffer parameter	1-6	
1.4.4	Output buffer parameter	1-6	
1.4.5	IPU task handle	1-7	
1.5	APIs	1-8	
1.5.1	mxc_ipu_lib_task_init	1-8	
1.5.2	mxc_ipu_lib_task_update	1-9	
1.5.3	mxc_ipu_lib_task_uninit	1-10	
1.6	Programming guide	1-11	
1.6.1	How to use IPU library	1-11	
1.6.2	Unit test	1-13	
Chapter	2 Screen layer library user guide	2-1	
2.1	Introduction		
2.2	Data flow		
2.3	Source codes		
2.4	Data types		
2.4.1	Ret code		
2.4.2	Screen rectangle		
2.4.3	Screen layer		
2.4.4	Load parameter		
2.4.5	Method setting parameter		
2.5	APIs	2-5	
2.5.1	CreateScreenLayer		
2.5.2	LoadScreenLayer	2-5	
2.5.3	UpdateScreenLayer	2-6	
2.5.4	FlipScreenLayerBuf	2-6	
2.5.5	SetScreenLayer	2-6	

2.5.6	DestoryScreenLayer	2-6
2.6	Unit test	2-7
Chapter	3 IPU DP module combination	3-1
3.1	Introduction	3-1
3.2	Combination IOCTL for fb driver	3-1
3.2.1	Definition to alpha structures	3-1
3.2.2	DP global alpha combination	3-1
3.2.3	DP local alpha combination (alpha value is contained in separate buffer)	3-2
3.3	Unit test	3-5

Chapter 1 IPUV3 Library User's Guide

1.1 Introduction

This chapter presents IPU library related data types and APIs. IPU library is based on IPU hardware, it can implement below features:

- Resize
- Rotation
- Color space/format convert
- Overlay combination with the same size window which supports color key and alpha blending
- Output display to frame buffer directly after IPU process
- Two outputs processed from one input
- Windows crop
- Local alpha blending

IPU library assumes there are three kinds of operational buffers that could be in the IPU process:

- Input buffers, they contain the data which want to process, user can allocate by himself or let it be done by IPU library.
- Output buffers, they contain the data of finished process from input buffers, user can allocate by himself or let it be done by IPU library; if user wants to display output directly to frame buffer, then user does not need to allocate them, frame buffer now is the output buffer.
- Overlay buffers, they contain the data which want to process and combination.

Note:

The three buffers should be continuous.

There are two operation modes for IPU buffers:

- Stream mode, which will use double buffer in IPU low level operation.
- Normal mode, which will only use single buffer in IPU low level operation.

1.2 Example flow

This section lists some examples of IPU operations; all these examples can be tested by modifying <code>ipudev_config_file</code> file in IPU lib unit test:

Input buffer: YUV format, QVGAOutput buffer: RGB format, VGA

• IPU Lib: Resize, color space convert, rotation



Figure 1-1. Resize, CSC and rotation example

• Input buffer: RGB format, QVGA window in VGA buffers (enable input crop)

Output buffer: RGB format, VGAIPU Lib: Resize, Input Crop



Figure 1-2. Input Crop example

• Input buffer: RGB format, VGA

• Output buffer: RGB format, QVGA window in VGA buffers (enable output crop)

• IPU Lib: Resize, Output Crop



Figure 1-3. Output Crop example

Input buffer: RGB565 format, QVGA
 Overlay buffer: BGR24 format, VGA
 Output buffer: RGB565 format, QVGA

• IPU Lib: Resize for overlay, format change for overlay, combination for

input & overlay

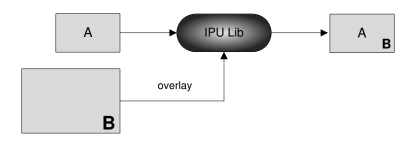


Figure 1-4. Overlay example

Input buffer: QVGA
 Output0 buffer: VGA
 Output1 buffer: 300*200

• IPU Lib: Resize & rotation to output0, resize to output1

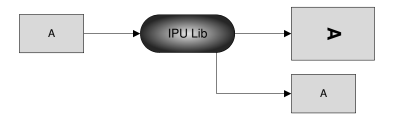


Figure 1-5. Two outputs example

Input buffers(double buffer): QVGA, index 1 & 2
 Output buffers (double buffer): VGA, index 1 & 2

• IPU Lib: stream mode, do resize for input.

Operation steps for two-outputs example:

- Prepare buffer A & B
- Finish index 1 buffer A

- Finish index2 buffer B
- Prepare buffer C
- Finish index 1 buffer C

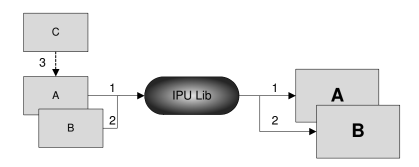


Figure 1-6. Double buffer, stream mode example

1.3 Source codes

The source codes of the IPU library are located into imx-lib LTIB package, refer to Table 1. To get its source code, run ./ltib -m prep -p imx-lib

Then "cd rpm/BUILD/imx-lib-<version>/ipu"

File Name	Description
mxc_ipu_hl_lib.h	The headers file of IPU high-level library.
mxc_ipu_hl_lib.c	The source code of IPU high-level library

The source code of IPU basic library implementation

Table 1. Source codes of the IPU library

1.4 Data types

mxc_ipu_lib.c

1.4.1 Task mode

```
enum {
    TASK_ENC_MODE = 0x1,
    TASK_VF_MODE = 0x2,
```

```
TASK_PP_MODE = 0x4,

OP_NORMAL_MODE = 0x10,

OP_STREAM_MODE = 0x20,
```

There are 3 time-sharing tasks in the IPU hardware: ENC, VF and PP. Those tasks are user selectable. Normally, one input with two outputs feature needs both TASK_ENC_MODE and TASK_VF_MODE enabled; and for other features, TASK_ENC_MODE and TASK_VF_MODE can not be used simultaneously.

User can choose OP_NORMAL_MODE for single buffer and OP_STREAM_MODE for double buffer mode.

1.4.2 Input buffer parameter

```
typedef struct {
    unsigned int width;
    unsigned int height;
    unsigned int fmt;

    struct {
        struct mxcfb_pos pos;
        unsigned int win_w;
        unsigned int win_h;
    } input_crop_win;

    dma_addr_t user_def_paddr[2];
} ipu_lib_input_param_t;
```

These settings include input buffer's basic setting like width, height and fmt, it should be used FOURCC type to define format.

input_crop_win defines the input crop window from input buffer.

To allocate the input buffer user_def_paddr must be defined, this parameter should be user allocated input buffer's physical address, and for OP_STREAM_MODE, two user_def_paddr should be specified.

1.4.3 Overlay buffer parameter

```
typedef struct {
    unsigned int width;
    unsigned int height;
    unsigned int fmt;

struct {
        struct mxcfb_pos pos;
        unsigned int win_w;
        unsigned int win_h;
} ov_crop_win;

dma_addr_t user_def_paddr[2];

unsigned char alpha_en;
    unsigned char key_color_en;
    unsigned char alpha; /* 0 ~ 255*/
    unsigned int key_color; /* RBG 24bit */
} ipu_lib_overlay_param_t;
```

Similar process is followed for the input buffer parameter.

To get overlay it should be enabled at least one of the alpha blending or color key.

1.4.4 Output buffer parameter

```
typedef struct {
    unsigned int width;
    unsigned int height;
    unsigned int fmt;
    unsigned int rot;

    dma_addr_t user_def_paddr[2];
    int show_to_fb;
    struct {
        struct mxcfb_pos pos;
```

```
unsigned int fb_num;
} fb_disp;

/* output_win is doing similar thing as fb_disp */
   /* they output data to part of the whole output */
   struct {
        struct mxcfb_pos pos;
        unsigned int win_w;
        unsigned int win_h;
   } output_win;
} ipu_lib_output_param_t;
```

The rot parameter defines the rotation that this output buffer should be done, the different rotation number represents:

```
IPU_ROTATE_NONE = 0,
IPU_ROTATE_VERT_FLIP = 1,
IPU_ROTATE_HORIZ_FLIP = 2,
IPU_ROTATE_180 = 3,
IPU_ROTATE_90_RIGHT = 4,
IPU_ROTATE_90_RIGHT_VFLIP = 5,
IPU_ROTATE_90_RIGHT_HFLIP = 6,
IPU_ROTATE_90_LEFT = 7,
```

Set show_to_fb to display output to frame buffer directly, if so, user can set fb_disp to choose the frame buffer device that wants to display (fb_num) and the display position in the primary display device.

If user does not enable show_to_fb, then user can define output_win to do output window crop.

1.4.5 IPU task handle

```
typedef struct {
    void * inbuf_start[2];
    void * ovbuf_start[2];
    void * outbuf_start0[2];
    void * outbuf_start1[2];
    int ifr_size;
```

```
int ovfr_size;
int ofr_size[2];

void * priv;
} ipu_lib_handle_t;
```

This handle will be returned after mxc_ipu_lib_task_init function call. If user does not define user_def_paddr of input/overlay/output buffer, then user can get virtual address of input/overlay/output buffer by inbuf_start/ovbuf_start/outbuf_startx which is allocated by IPU library.

The ifr_size/ovfr_size/ofr_size indicates the size of input/overlay/output buffer. priv parameter should not be changed.

1.5 APIs

1.5.1 mxc ipu lib task init

```
/*!
 * This function init the ipu task according to param setting.
 * @param
              input
                            Input parameter for ipu task.
 * @param
                            Overlay parameter for ipu task.
              overlay
 * @param
              output0
                            The first output parameter for ipu task.
                            Ipu can support 2 output after post process
  @param
              output1
                            from 1 input, this is second one's setting.
                            If user wants 2 outputs both display to fb,
                            please make sure output0 is on fb0.
  @param
              mode
                            The ipu mode user can define, refer to
                            header file.
  @param
              ipu_handle
                            User just allocates this structure for init.
                            this parameter will provide some necessary
                            info after task init function.
```

1.5.2 mxc ipu lib task update

```
/*!
* This function updates the buffer for special ipu task, it must be run after
* init function.
* For OP_STREAM_MODE mode, ipu task will take double buffer method, this
* function will return the next need-update buffer index number (0 or 1) on
* success, user should update input buffer according to it.
* Similar with it, output_callback's second parameter indicates the current
* output buffer index number(0 or 1), user should read output data from exact
* buffer according to it.
* For OP_NORMAL_MODE mode, ipu task will take single buffer method, so this
* function will always return 0 on success(next update buffer will keep on
* index 0), the same, output_callback's second parameter will keep on 0 too.
* How to update input buffer? If user has phys buffer themselves, please just
* update the phys buffer address by parameter phyaddr; if not, user can fill
* the input data to ipu_handle->inbuf_start[].
               ipu handle
                               The ipu task handle need to update buffer.
 @param
               new_inbuf_paddr User can set phyaddr to their own allocated
                              buffer addr, ipu lib will update the buffer
                              from this address for process. If user do not
                              want to use it, please let it be zero, and
                              fill the buffer according to inbuf_start
                              parameter in ipu_handle.
```

1.5.3 mxc_ipu_lib_task_uninit

```
/*!
  * This function uninit the ipu task for special ipu handle.
  *
  * @param ipu_handle The ipu task handle need to un-init.
  *
  * @return This function returns 0 on success or negative error code on
  * fail.
  */
void mxc_ipu_lib_task_uninit(ipu_lib_handle_t * ipu_handle);
```

1.6 Programming guide

1.6.1 How to use IPU library

1. mxc_ipu_lib_task_init(). Call mxc_ipu_lib_task_init() function with user defined setting.

User could set input/overlay/output setting like width/height/format/input crop/output to frame buffer etc.

User can allocate input, overlay and output buffer by them (must be physically continuous), if buffers are allocated the user_def_paddr parameter must be set in ipu_lib_input_param_t/ipu_lib_overlay_param_t/ipu_lib_output_param_t.

For OP_STREAM_MODE mode, user should set both of user_def_paddr[2], for OP NORMAL MODE mode user only needs set user def paddr[0].

mxc_ipu_lib_task_init() will return inbuf_start/ovbuf_start/outbuf_start in ipu_handle if user did not set user_def_paddr, these are virtual buffer start addresses allocated by IPU lib.

User should fill input/overlay data into user_def_paddr or inbuf_start/ovbuf_start before call function mxc ipu lib task buf update().

NOTE:

Overlay is a special function of IPU, which can combine input and overlay to one output based on alpha and color-key setting. Overlay's width/height should be the same as output. If user does not want to use overlay function, then just let this parameter to NULL.

2. mxc_ipu_lib_task_buf_update(). User should call
 mxc_ipu_lib_task_buf_update() function after finishing fill input/overlay data into
 input/overlay user_def_paddr (user allocated buffer) or inbuf_start/ovbuf_start
 (IPU lib allocated buffer).

At first time calling this update function, for <code>OP_STREAM_MODE</code> mode, user should fill data to both input buffer <code>inbuf_start[2]</code>, for <code>OP_NORMAL_MODE</code> mode user only needs to fill <code>inbuf_start[0]</code>; next time calling this update function, user only needs to fill buffer according to the index return by <code>mxc_ipu_lib_task_buf_update()</code> last time.

Above method is using buffers allocated by IPU lib but buffers can also be user allocated:

User defined buffer queue example (OP_STREAM_MODE mode):

- a) user allocates 5 physically continuous memory buffers: paddr [0~4];
- b) set input.user_def_paddr[2] as paddr[0] and paddr[1];
- c) call mxc_ipu_lib_task_init();
- d) fill input data to paddr[0] and paddr[1];
- e) call mxc_ipu_lib_task_buf_update();
- f) fill input data to paddr [2];
- g) call mxc_ipu_lib_task_buf_update(..&paddr[2]..);

In mxc_ipu_lib_task_buf_update() function, IPU lib will call output_callback(void *arg, int output_buf_index)(if user sets this call back function in parameter) while there is output data, user could handle output data by

paddr[output_buf_index]/outbuf_start[output_buf_index].

3. mxc_ipu_lib_task_uninit()

User should call uninit function to disable IPU task.

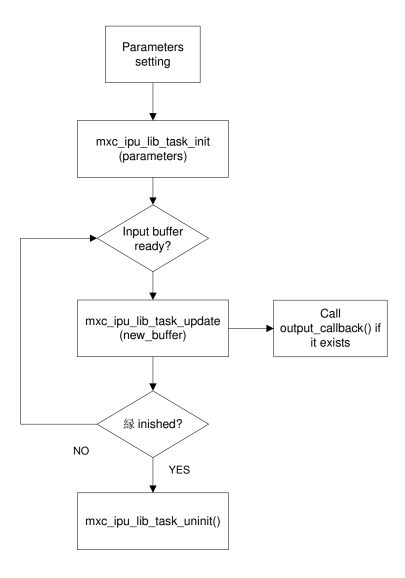


Figure 1-7. Simple calling flow of IPU Lib functions

1.6.2 Unit test

The usage of this unit test is shown below:

MXC IPU device Test

```
Usage: ./mxc_ipudev_test.out

-C <config file>
-P <test pattern>
[-bw <block width for pattern 3>]
<input raw file>
```

test pattern:

- 1. video pattern with user defined dma buffer queue, one full-screen output
- 2. video pattern with user defined dma buffer queue, with two output
- 3. hopping block screen save
- 4. color bar + hopping block
- 5. color bar IC global alpha overlay
- 6. color bar IC separate local alpha overlay
- 7. color bar IC local alpha within pixel overlay
- 8. ipu dma copy test
- 9. 2 screen layer test using IC global alpha blending
- 10. 3 screen layer test using IC global alpha blending
- 11. 2 screen layer test using IC local alpha blending with alpha value in separate buffer
- 12. 3 screen layer test using IC local alpha blending with alpha value in separate buffer
- 13. 2 screen layer test using IC local alpha blending with alpha value in pixel
- 14. 3 screen layer test using IC local alpha blending with alpha value in pixel
- 15. 2 screen layer test IPC ProcessA + ProcessB with globla alpha blending
- 16. 2 screen layer test IPC ProcessA + ProcessB with local alpha blending
- 17. 3 screen layer test IPC ProcessA (first_layer + sencond_layer) + ProcessB (third_layer) with global alpha blending
- 18. 3 screen layer test IPC ProcessA (first_layer + sencond_layer) + ProcessB (third_layer) with local alpha blending
- 19. 3 screen layer test IPC ProcessA (first_layer) ProcessB (sencond_layer) ProcessC (third_layer) with local alpha blending

- 20. 2 screen layer test IPC ProcessA (first_layer) ProcessB (sencond_layer) with DP local alpha blending
- 21. 2 screen layer test IPC ProcessA (first_layer) ProcessB (sencond_layer) with local alpha blending plus tv copy

As shown, there are 21 test patterns in test_patterns.c. And for other tests, user can also modify ipudev_config_file, for example:

The example cmd:

```
# ./mxc_ipudev_test -C ipudev_config_file qvga.yuv
```

The example config file:

```
#####
        ipu dev test config file #########
#
 fourcc ref:
        RGB565->RGBP
        BGR24 ->BGR3
        RGB24 ->RGB3
        BGR32 ->BGR4
        BGRA32->BGRA
        RGB32 ->RGB4
        RGBA32->RGBA
        ABGR32->ABGR
        YUYV ->YUYV
        UYVY ->UYVY
        YUV444->Y444
        NV12 ->NV12
        YUV420P->I420
        YUV422P->422P
        YVU422P->YV16
# rotation ref:
        IPU_ROTATE_NONE = 0,
        IPU_ROTATE_VERT_FLIP = 1,
        IPU_ROTATE_HORIZ_FLIP = 2,
        IPU_ROTATE_180 = 3,
        IPU_ROTATE_90_RIGHT = 4,
        IPU_ROTATE_90_RIGHT_VFLIP = 5,
```

```
IPU_ROTATE_90_RIGHT_HFLIP = 6,
#
        IPU_ROTATE_90_LEFT = 7,
# mode ref:
        TASK\_ENC = 0x1
        TASK_VF = 0x2
        TASK\_PP = 0x4
        NORMAL\_MODE = 0x10
        STREAM\_MODE = 0x20
#### mode
mode=0x22
#### operation frame count
fcount=50
#### output1 enable?
output1_enable=0
#### input
in_width=320
in_height=240
in_fmt=I420
#input crop
in_posx=0
in_posy=0
in_win_w=0
in_win_h=0
#### output0
out0_width=320
out0_height=240
out0_fmt=RGBP
out0_rot=0
#output to framebuffer
out0_to_fb=1
out0_fb_num=0
out0_posx=0
out0_posy=0
```

This example uses VF task, stream mode, input file is qvga.yuv, and input parameters are 320x240@I420, output parameters are 320x240@RGBP, the output should feed to framebuffer0.

Chapter 2 Screen layer library user guide

2.1 Introduction

This chapter presents the screen layer library which is based on IPU library previously described.

The screen layer library:

- Provides user space API to support multi-layer GUI/Video display on Linux platform.
- Provides user space API to support hardware acceleration for image process including color space conversion, resize, rotation, alpha blending, color key etc. by IPU.
- Provides an abstract layer to add more hardware acceleration for device support.

2.2 Data flow

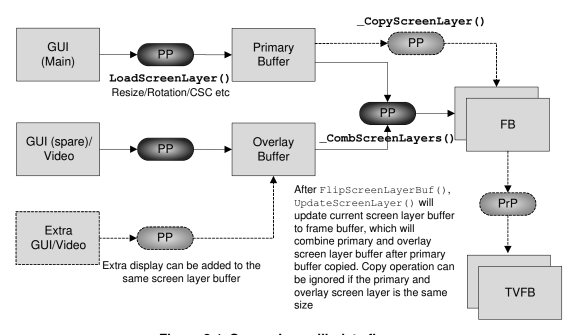


Figure 2-1. Screen Layer lib data flow

2.3 Source codes

The source codes of screen layer library are located into imx-lib LTIB package, refer to Table 2. To get the source code, run:

```
./ltib -m prep -p imx-lib
Then "cd rpm/BUILD/imx-lib-<version>/ screenlayer"
```

Table 2. Source codes of the screen layer library

File Name	Description
ScreenLayer.h	The header files of screen layer library.
ScreenLayer.c	The source code of screen layer library

2.4 Data types

2.4.1 Ret code

```
typedef enum {
      E_RET_SUCCESS = 0,
      E_RET_DEV_FAIL,
      E_RET_WRONG_FMT,
      E_RET_MEM_ALOC_FAIL,
      E_RET_MMAP_FAIL,
      E_RET_PRIMARY_ERR,
      E_RET_RECT_OVERFLOW,
      E_RET_BUFIDX_ERR,
      E_RET_TASK_SETUP_ERR,
      E_RET_TASK_RUN_ERR,
      E_RET_FLIP_ERR,
      E_RET_NOSUCH_METHODTYPE,
      E_RET_DESTORY_PRI_WITH_SUBSL,
      E_RET_ALPHA_BLENDING_CONFLICT,
      E_RET_LOCAL_ALPHA_BLENDING_DISABLE,
      E_RET_ALPHA_BUF_NOT_ALLOC_ERR,
      E_RET_IPC_SEM_OPEN_FAILED,
      E_RET_IPC_SHM_FAILED,
} SLRetCode;
```

This enum define the return code of screen layer APIs.

2.4.2 Screen rectangle

```
typedef struct {
    u16    left;
    u16    top;
    u32    right;
    u32    bottom;
} SLRect;
```

2.4.3 Screen layer

```
typedef struct {
         SLRect
                        screenRect;
         u32
                        fmt;
         u32
                        bufSize;
         u32
                        bufAlphaSize;
         bool
                        supportSepLocalAlpha;
         void
                        ** bufVaddr;
         dma_addr_t
                        * bufPaddr;
         void
                        ** bufAlphaVaddr;
         dma_addr_t
                        * bufAlphaPaddr;
         void
                        * pPrimary;
         char
                        fbdev[32];
         u32
                        flag;
         void
                        * pPriv;
} ScreenLayer;
```

This is the main structure of the screen layer library, user should set some parameters before creating a screen layer.

To create primary screen layer, user must set pPrimary to NULL, and do not need to set screenRect, it is decided by fbdev user set.

To create overlay screen layer, user must set its primary screen layer to pPrimary, the screenRect defines the screen rectangle in its primary screen layer.

If user set bufpaddr to NULL, screen layer library will allocate screen layer buffers in create function, bufvaddr is the virtual address of the allocated buffer list, bufpaddr is the physical address of the allocated buffer list.

If user wants to use buffers allocated by other application, just set buffeddr to his allocated buffer list.

If user enables separate local alpha, bufAlphaVaddr is valid for the virtual address of the allocated alpha buffer list, bufAlphaPaddr is the physical address of the allocated alpha buffer list.

The same as bufPaddr, user can set bufAlphaPaddr if he wants to use alpha buffers allocated by other application.

2.4.4 Load parameter

```
typedef struct {
        u32
                          srcWidth;
        u32
                          srcHeight;
        u32
                          srcFmt;
        SLRect
                          srcRect;
        SLRect
                          destRect;
        u32
                          destRot;
        dma_addr_t
                          srcPaddr;
} LoadParam;
```

This structure is used in LoadScreenLayer function; it defines source window and destination window settings.

User must set source buffer's physical address to srcPaddr for LoadScreenLayer.

User can set srcRect to do input crop in a source window (srcWidth, srcHeight).

User can also set destRect to output a spare window in dest screen layer window.

2.4.5 Method setting parameter

```
typedef enum {
        E_SET_ALPHA,
        E_SET_COLORKEY,
        E_ENABLE_LAYER,
        E_COPY_TVOUT,
} SetMethodType
typedef struct {
```

```
u8
              globalAlphaEnable;
              sepLocalAlphaEnable;
       u8
       u32
              alpha;
} MethodAlphaData;
typedef struct {
      u8
            enable;
      u32
            keyColor;
} MethodColorKeyData;
typedef struct {
      u8
             tvMode;
             lcd2tvRotation;
      u32
} MethodTvoutData;
```

These parameters are used to set overlay, user can set local/global alpha and color key.

User can enable copy to TV by MethodTvoutData, this parameter should be set only for the screen layer which is being updated.

2.5 APIs

2.5.1 CreateScreenLayer

```
SLRetCode CreateScreenLayer(ScreenLayer *pSL, u8 nBufNum);
```

This function creates one screen layer based on psl's setting described above.

For one screen layer, it can contain more than one buffer, the define nBufNum to create more buffers for this screen layer.

2.5.2 LoadScreenLayer

```
SLRetCode LoadScreenLayer(ScreenLayer *pSL, LoadParam *pParam, u8 nBufIdx);
```

This function fills a screen layer with source image; it will store the result in the buffers allocated by CreateScreenLayer() which can also be accessible by user, nBufldx specifies the store buffer index.

IPU will do resize and color space conversion and rotation according to the pParam.

2.5.3 UpdateScreenLayer

```
SLRetCode UpdateScreenLayer(ScreenLayer *pSL);
```

This function updates the current buffer of the screen layer to display the frame buffer, the frame buffer is decided by fbdev setting during CreateScreenLayer().

When the function updates primary layer, it will also update overlay buffer to LCD. When function updates overlay layer, primary layer will be automatically updated at the same time.

2.5.4 FlipScreenLayerBuf

```
SLRetCode FlipScreenLayerBuf(ScreenLayer *pSL, u8 nBufIdx);
```

This function will set the current buffer of the specified screen layer.

2.5.5 SetScreenLayer

```
SLRetCode SetScreenLayer(ScreenLayer *pSL, SetMethodType eType, void
*setData);
```

This function sets screen layer's alpha and color key.

2.5.6 DestoryScreenLayer

```
SLRetCode DestoryScreenLayer(ScreenLayer *pSL);
```

2.6 Unit test

Refer to test/mxc_ipudev_test/mxc_ipudev_test.c. ${\tt test/mxc_ipudev_test/test_patterns.c} \ \ ({\tt screenlayer_test}) \ .$

Chapter 3 IPU DP module combination

3.1 Introduction

DP is a hardware module in IPU which can do CSC and combination for two frame buffers.

The combination can be done through global alpha or local alpha, both implement by the frame buffer driver.

3.2 Combination IOCTL for fb driver

3.2.1 Definition to alpha structures

```
struct mxcfb_gbl_alpha {
        int enable;
        int alpha;
};

struct mxcfb_loc_alpha {
        int enable;
        unsigned long alpha_phy_addr0;
        unsigned long alpha_phy_addr1;
};
```

3.2.2 DP global alpha combination

To enable DP global alpha combination feature, we need to use fb ioctl MXCFB_SET_LOC_ALPHA. A variable in struct mxcfb_gbl_alpha type then is needed. The argument d of ioctl must be an open file descriptor of /dev/fb*. By default, /dev/fb0 stands for the background frame buffer and /dev/fb2 stands for the foreground frame buffer, that means only /dev/fb0 and /dev/fb2 are valid for this ioctl. If the open file descriptor of /dev/fb0 is passed to this ioctl, the graphics plane of DP is set to the background plane, otherwise, the graphics plane is set to the foreground plane. The graphics plane always gets the

alpha value no matter the alpha type is global or local. If the alpha value is bigger, the graphics plane shows more clearly. In the case of the open file descriptor of /dev/fb0 is passed to this ioctl, and the global alpha value is set to be 255, then the background plane shows itself over the foreground plane.

For example, the following code will enable DP global alpha feature and shows both background plane and the foreground plane:

The argument fd_fb is an open file descriptor of /dev/fb*.

3.2.3 DP local alpha combination (alpha value is contained in separate buffer)

Similar to DP global alpha combination feature, it is needed to enable DP local alpha combination by calling some fb ioctl APIs. The main ioctl APIs are MXCFB_SET_LOC_ALPHA and MXCFB_SET_LOC_ALPHA is similar to MXCFB_SET_LOC_ALPHA. Only /dev/fb0 and /dev/fb2 are valid for this ioctl.

The graphics plane of DP is determined by the open file descriptor argument. Although the graphics plane can be set to the background plane or the foreground plane, only foreground plane is tested to be set to the graphics plane. The <code>ioctl</code> of <code>MXCFB_SET_LOC_ALPHA</code> enables the DP local alpha combination and tells the user the physical addresses of the two alpha buffers.

The user needs to do memory map for the two buffers and gets the virtual addresses of the two buffers so that the user can fill the buffers with specific alpha value. The <code>ioctl</code> of <code>MXCFB_SET_LOC_</code> <code>ALP_BUF</code> choose one of the two alpha buffers to be active by passing the physical address of the alpha buffer which is returned from the <code>ioctl</code> of the

MXCFB_SET_LOC_ALPHA. It is recommended to change the alpha buffer number every time when the user needs to update the alpha buffer.

To enable DP local alpha combination feature with the graphics plane set to be the foreground plane, it is needed to follow these steps:

1. Call the fb ioctl of FBIOPUT_VSCREENINFO to set the var info of the foreground frame buffer:

2. Call the fb ioctl of MXCFB_SET_LOC_ALPHA to enable DP local alpha combination feature and get the physical address of the two local alpha buffers:

3. Memory map the two local alpha buffers so that the user can set the specific alpha value:

```
alpha_buf_size = fb2_var.xres * fb2_var.yres;
alpha_buf0 = (char *)mmap(0, alpha_buf_size,
          PROT_READ | PROT_WRITE,
          MAP_SHARED, fd_fb_2,
          loc_alpha_phy_addr0);
if ((int) alpha_buf0 == -1) {
          printf("\nError: failed to map alpha buffer 0"
                 " to memory.\n");
          close(fd_fb_2);
          return TFAIL;
alpha_buf1 = (char *)mmap(0, alpha_buf_size,
          PROT_READ | PROT_WRITE,
          MAP_SHARED, fd_fb_2,
          loc_alpha_phy_addr1);
if ((int) alpha_buf1 == -1) {
         printf("\nError: failed to map alpha buffer 1"
                " to memory.\n");
         munmap((void *)alpha_buf0, alpha_buf_size);
         close(fd_fb_2);
         return TFAIL;
```

4. Fill the alpha buffer with specific alpha value and call the fb ioctl of MXCFB_SET_LOC_ALP_BUF to choose one of the two alpha buffers to be the active alpha buffer. It is recommended to use ping-pang buffer mode:

```
/* The window shows graphics and video planes. */
fill_alpha_buffer(alpha_buf0, 0, 0,
g_display_width, g_display_height, 0x80);

if (ioctl(fd_fb_2, MXCFB_SET_LOC_ALP_BUF, &loc_alpha_phy_addr0) < 0) {
    printf("Set local alpha buf failed\n");
    close(fd_fb_2);
    return TFAIL;
}</pre>
```

3.3 Unit test

The user can test the DP local alpha combination feature (with alpha value contained in separate buffer) by the following tests:

1. V4L2 overlay unit test:

```
/unit_tests/mxc_v4l2_overlay.out -ow 240 -oh 320 -ol 20 -ot 20 -a 1 -d 2 -fg
```

2. IPU library unit test:

```
/unit_tests/mxc_ipudev_test.out -P 20
```